

ATTACHMENT A-1

Dobson Communications Corporation does not own any CMRS license that overlaps with any of the ACC cellular systems to be acquired by the Transferee. Also, the ACC cellular markets do not contain more than 10% of the population within any BTA in which DCC holds a PCS license. DCC does not hold an attributable interest in any PCS MTA license.

AT&T Wireless Services, Inc. ("AT&T") does own PCS licenses that overlap with some of the ACC cellular systems to be acquired by the Transferee. The spectrum cap analysis for AT&T's attributable interest in CMRS spectrum in each of the ACC markets to be acquired by the Transferee is provided below. A chart showing this information in spreadsheet fashion is attached as Attachment A-2

Duluth, MN/WI MSA

AT&T holds a 10 MHz PCS license in the Duluth BTA. ACC holds a 25 MHz cellular license for the Duluth MSA market. Some of the counties in the Duluth MSA market are within the Duluth BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Wausau, WI MSA

AT&T holds a 10 MHz PCS license in the Wausau-Rhineland BTA. ACC holds a 25 MHz cellular license for the Wausau MSA market. Some of the counties in the Wausau MSA market are within the Wausau-Rhineland BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Eau Claire, WI MSA

AT&T holds a 10 MHz PCS license in the Eau Claire BTA. ACC holds a 25 MHz cellular license for the Eau Claire MSA market. Some of the counties in the Eau Claire MSA market are within the Eau Claire BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Wisconsin 1 RSA

AT&T holds a 10 MHz PCS license in the Minneapolis-St. Paul BTA. ACC holds a 25 MHz cellular license for the Wisconsin 1 RSA market. Some of the counties in the Wisconsin 1 RSA market are within the Minneapolis-St. Paul BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Wisconsin 2 RSA

AT&T holds a 10 MHz PCS license in each of the Duluth and Minneapolis-St. Paul BTAs. ACC holds a 25 MHz cellular license for the Wisconsin 2 RSA market. Some of the counties in the Wisconsin 2 RSA market are within either the Duluth BTA or the Minneapolis-St. Paul BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Wisconsin 3 RSA

AT&T holds a 10 MHz PCS license in each of the Iron Mountain and Wausau-Rhineland BTAs. ACC holds a 25 MHz cellular license for the Wisconsin 3 RSA market. Some of the counties in the Wisconsin 3 RSA market are within either the Iron Mountain BTA or the Wausau-Rhineland BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Wisconsin 4 RSA

AT&T holds a 10 MHz PCS license in each of the Green Bay and Marinette-Menominee BTAs. ACC holds a 25 MHz cellular license for the Wisconsin 4 RSA market. Some of the counties in the Wisconsin 4 RSA market are within either the Green Bay BTA or the Marinette-Menominee BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Wisconsin 5 RSA

AT&T holds a 10 MHz PCS license in each of the Minneapolis-St. Paul and Eau Claire BTAs. ACC holds a 25 MHz cellular license for the Wisconsin 5 RSA market. Some of the counties in the Wisconsin 5 RSA market are within either the Minneapolis-St. Paul BTA or the Eau Claire BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Wisconsin 6 (A-2) RSA

AT&T has no CMRS holdings in the counties within the A-2 portion of the Wisconsin 6 RSA. The county within the A-2 portion of the Wisconsin 6 RSA is not within a BTA in which AT&T holds a CMRS license.

Minnesota 2 (A-2) RSA

AT&T has no CMRS holdings in the counties within the A-2 portion of the Minnesota 2 RSA. The county within the A-2 portion of the Minnesota 2 RSA is not within a BTA in which AT&T holds a CMRS license.

Minnesota 3 RSA

AT&T holds a 10 MHz PCS license in the Duluth BTA. ACC holds a 25 MHz cellular license for the Minnesota 3 RSA market. Some of the counties in the Minnesota 3 RSA market are within the Duluth BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Minnesota 4 RSA

AT&T holds a 10 MHz PCS license in the Duluth BTA. ACC holds a 25 MHz cellular license for the Minnesota 4 RSA market. Some of the counties in the Minnesota 4 RSA market are within the Duluth BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Minnesota 5 RSA

AT&T holds a 10 MHz PCS license in the St. Cloud BTA. ACC holds a 25 MHz cellular license for the Minnesota 5 RSA market. Some of the counties in the Minnesota 5 RSA market are within the St. Cloud BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Minnesota 6 RSA

AT&T holds a 10 MHz PCS license in each of the Duluth, Minneapolis-St. Paul and St. Cloud BTAs. ACC holds a 25 MHz cellular license for the A-1 portion of Minnesota 6 RSA market (with AT&T holding the 25 MHz cellular license for the A-2 portion of the Minnesota 6 RSA market). Some of the counties in the Minnesota 6 RSA market are within either the Duluth MSA, the Minneapolis-St. Paul BTA or the Eau Claire BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum

Michigan 1 RSA

AT&T holds a 10 MHz PCS license in each of the Houghton, Iron Mountain, Marquette and Marinette-Menominee BTAs. ACC holds a 25 MHz cellular license for the Michigan 1 RSA market. Some of the counties in the Michigan 1 RSA market are within either the Houghton, the

Iron Mountain, the Marquette or the Marinette-Menominee BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Poughkeepsie, NY MSA

AT&T holds a 20 MHz PCS license in the Poughkeepsie BTA. ACC holds a 25 MHz cellular license for the Poughkeepsie MSA market. Some of the counties in the Poughkeepsie MSA market are within the Poughkeepsie BTA. However, there is no location where AT&T will hold more than 45 MHz of CMRS spectrum.

Orange County, NY MSA

AT&T holds a 10 MHz PCS license in the New York City BTA. ACC holds a 25 MHz cellular license for the Orange County MSA market. Some of the counties in the Orange County MSA market are within the New York City BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

New York 5 RSA

AT&T holds a 10 MHz PCS license in each of the Albany-Schenectady and New York City BTAs and a 20 MHz PCS license in each of the Oneonta and Poughkeepsie BTAs. ACC holds a 25 MHz cellular license for the New York 5 RSA market. Some of the counties in the New York 5 RSA market are within either the Albany-Schenectady, the New York City, the Oneonta, or the Poughkeepsie BTA. However, there is no location where AT&T will hold more than 45 MHz of CMRS spectrum.

New York 6 RSA

AT&T holds a 10 MHz PCS license in the Albany-Schenectady BTA. ACC holds a 25 MHz cellular license for the New York 6 RSA market. Some of the counties in the New York 6 RSA market are within the Albany-Schenectady BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

Ohio 7 RSA

AT&T holds a 30 MHz PCS license in the Columbus MTA. ACC holds a 25 MHz cellular license for the Ohio 7 RSA market that is within the Columbus MTA. However, there is no location where AT&T will hold more than 55 MHz of CMRS spectrum. Each location where AT&T will hold 55 MHz of CMRS spectrum is located within an RSA market.

Ohio 10 RSA

AT&T holds a 30 MHz PCS license in the Columbus MTA. ACC holds a 25 MHz cellular license for the A-2 portion of the Ohio 10 RSA market that is within the Columbus MTA. However, there is no location where AT&T will hold more than 55 MHz of CMRS spectrum. Each location where AT&T will hold 55 MHz of CMRS spectrum is located within an RSA market.

Pennsylvania 9 RSA

AT&T holds a 10 MHz PCS license in the Pittsburgh BTA. ACC holds a 25 MHz cellular license for the Pennsylvania 9 RSA market. Some of the counties in the Pennsylvania 9 RSA market are within the Pittsburgh BTA. However, there is no location where AT&T will hold more than 35 MHz of CMRS spectrum.

West Virginia 2 RSA

AT&T holds a 30 MHz PCS license in the Columbus MTA. AT&T also holds 10 MHz PCS licenses in the Clarksburg Elkins BTA and the Wheeling BTA. ACC holds a 25 MHz cellular license for the West Virginia 2 RSA market that is partially within the Columbus MTA, the Clarksburg-Elkins BTA and the Wheeling BTA. However, there is no location where AT&T will hold more than 55 MHz of CMRS spectrum. Each location where AT&T will hold 55 MHz of CMRS spectrum is located within an RSA market.

West Virginia 3 RSA

AT&T holds a 10 MHz PCS license in the Clarksburg-Elkins BTA and a 10 MHz PCS license in the Fairmont BTA. AT&T and ACC each hold a 10 MHz PCS license in the Morgantown BTA. ACC holds a 25 MHz cellular license for the West Virginia 3 RSA market. Some of the counties in the West Virginia 3 RSA market are within either the Clarksburg-Elkins, the Fairmont or the Morgantown BTA. However, there is no location where AT&T will hold more than 45 MHz of CMRS spectrum.

Kentucky 4 RSA

AT&T holds a 30 MHz PCS license in the Louisville MTA. ACC holds 25 MHz cellular licenses for the Kentucky 4 RSA market that is within the Louisville MTA. However, there is no location where AT&T will hold more than 55 MHz of CMRS spectrum. Each location where AT&T will hold 55 MHz of CMRS spectrum is located within an RSA market.

Kentucky 5 RSA

AT&T holds a 30 MHz PCS license in the Louisville MTA. ACC holds 25 MHz cellular licenses for the Kentucky 5 RSA market that is within the Louisville MTA. However, there is no location where AT&T will hold more than 55 MHz of CMRS spectrum. Each location where AT&T will hold 55 MHz of CMRS spectrum is located within an RSA market.

Kentucky 6 RSA

AT&T holds a 30 MHz PCS license in the Louisville MTA. ACC holds 25 MHz cellular licenses for the Kentucky 6 RSA market that is within the Louisville MTA. However, there is no location where AT&T will hold more than 55 MHz of CMRS spectrum. Each location where AT&T will hold 55 MHz of CMRS spectrum is located within an RSA market.

Kentucky 8 RSA

AT&T holds a 30 MHz PCS license in the Cincinnati MTA and a 30 MHz PCS license in the Louisville MTA. ACC holds a 25 MHz cellular license for the Kentucky 8 RSA market that is partially within the Cincinnati MTA and partially within the Louisville MTA. However, there is no location where AT&T will hold more than 55 MHz of CMRS spectrum. Each location where AT&T will hold 55 MHz of CMRS spectrum is located within an RSA market.

Tennessee 4 RSA

AT&T holds a 30 MHz PCS license in the Knoxville MTA. ACC holds a 25 MHz cellular license for the Tennessee 4 RSA market that is within the Knoxville MTA. However, there is no location where AT&T will hold more than 55 MHz of CMRS spectrum. Each location where AT&T will hold 55 MHz of CMRS spectrum is located within an RSA market.

Alton-Granite City, IL/MO MSA

AT&T holds a 30 MHz PCS license in the St. Louis MTA. AT&T's interest in the 25 MHz cellular license for the St. Louis MSA has been transferred to a trustee of a divestiture trust and is therefore not attributable to AT&T. ACC holds a 25 MHz cellular license for the Alton-Granite City MSA market that is within the St. Louis MTA. AT&T holds 25 MHz cellular licenses for the Springfield, MO MSA, Missouri 14 RSA, Arkansas 2 RSA and Arkansas 4 RSA markets that are within the St. Louis MTA. The population within the Alton MSA, when added to the populations within the Springfield MSA, Missouri 14 RSA, Arkansas 2 RSA and Arkansas 4 RSA markets is less than 10% of the population of the St. Louis MSA. Therefore, AT&T's proposed interest in the Alton-Granite City MSA is not attributable for purposes of determining compliance with the spectrum cap requirements for the St. Louis MTA.